

## WEST Search History for Application 10581580

Creation Date: 2009091114:22

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
5, 831, 069.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
20040259247.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
20040259247.pn. and (promoter or vector)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
tuschlin. and (promoter or vector)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
(tuschlin. and (promoter or vector) ) and sirna	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
ribozyme and ((promoter or enhancer or regulatory sequence) same (steroid response element))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
5, 693, 532.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
5, 693, 532.pn. and steroid	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
5, 693, 532.pn. and stero\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009

respiratory syncytial virus same stero\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
(respiratory syncytial virus same stero\$ )	USPT	ADJ	YES		09-11-2009
respiratory syncytial virus and corticosteroid	USPT	ADJ	YES		09-11-2009
respiratory syncytial virus and ((respiratory syncytial virus or rsv or lung) same corticosteroid)	USPT	ADJ	YES		09-11-2009
((promoter or enhancer or regulatory sequence) same (steroid response element)) and lung	USPT	ADJ	YES		09-11-2009
lung and ((promoter or enhancer or regulatory sequence) same (steroid response element))	USPT	ADJ	YES		09-11-2009
lung and ((promoter or enhancer or regulatory sequence) and (steroid response element))	USPT	ADJ	YES		09-11-2009
(barik or meyers or davidson).in. and respiratory syncytial virus	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
(barik or meyers rachel or davidson beverly).in. and respiratory syncytial virus	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
5998602.bn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
(torrence or torrance or leaman).in. and respiratory syncytial virus	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
(torrence or torrance or leaman).in. and respiratory syncytial virus and (aerosol\$7 or mist\$3 or nebuli\$8 or drop\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
(torrence or torrance or leaman).in. and respiratory syncytial virus and (aerosol\$7 or mist\$3 or nebuli\$8 or drop\$3) and (prophyla\$ or prevent\$ or inhibit\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
(torrence or torrance or leaman).in. and respiratory syncytial virus and (aerosol\$7 or mist\$3 or nebuli\$8 or drop\$3) and (nanoparticle or nanosphere or microparticle or microsphere)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009

5, 998, 602.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
5, 998, 602.pn. and (mammal\$ or human)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
respiratory syncytial virus same antisense	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
(respiratory syncytial virus same antisense )	USPT	ADJ	YES		09-11-2009
(5831069.pn. or 5693532.pn.) and (aerosol\$7 or mist\$3 or nebuli\$8 or drop\$3) and (nanoparticle or nanosphere or microparticle or microsphere) and (vector or promoter or nanoparticle or nanosphere or microparticle or microsphere or lipoplex or lipid)	USPT	ADJ	YES		09-11-2009
5693532.pn. and mammal\$	USPT	ADJ	YES		09-11-2009
5693532.pn. and (human or primate or dog or cat or feline or canine or ape or mouse or rat)	USPT	ADJ	YES		09-11-2009
5, 831, 069.pn. and (human or primate or dog or cat or feline or canine or ape or mouse or rat)	USPT	ADJ	YES		09-11-2009
5, 693, 532.pn. and (promoter or enhancer or regulatory sequence or expression control)	USPT	ADJ	YES		09-11-2009
((promoter or enhancer or regulatory sequence) same (steroid response element))	USPT	ADJ	YES		09-11-2009
((promoter or enhancer or regulatory sequence) same (steroid response element))	EPAB, DWPI	ADJ	YES		09-11-2009
ribozyme and (steroid response element)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		09-11-2009
(ribozyme and (steroid response element) ) not (ribozyme and ((promoter or enhancer or regulatory sequence) same (steroid response element)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		09-11-2009
(steroid response element) same express\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		09-11-2009

(steroid response element) same express\$ and huang.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		09-11-2009
5, 290, 540.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		09-11-2009
mohapatra.in. and (rsv or syncytial).clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-11-2009
(mohapatra.in. and (rsv or syncytial).clm. )	PGPB, USPT	ADJ	YES		09-11-2009
(mohapatra.in. and (rsv or syncytial).clm. ) and steroid	PGPB, USPT	ADJ	YES		09-11-2009
(mohapatra.in. and (rsv or syncytial).clm. ) and (antisense or sirna or ribozyme)	PGPB, USPT	ADJ	YES		09-11-2009